

# PE 73

# **Technical Data Sheet**

# Description:

Self-priming high-solid polyurethane paint 2 in 1

## Usage:

Fast-drying high-solid two-component primer and top-coat (2 in 1). Suitable for coatings of steel constructions, halls, containers, conveyors, production lines, machinery and equipments, containers, pipes and wood. Very high color fastness, adhesion, mechanical and chemical resistance. It is resistant against increased humidity, petroleum substances, oils, grease, alcohol and common cleaning products. Applicable by airless- or airmix-spraying, a brush or a roller. The second layer apply 45 minutes after the first layer, for brush/roller is recommended to apply the second layer after 16 hours

# Certificates, protocols:

Certificate No. 210033 of National institute of public health for direct contact with all kinds of foodstuffs

### Substrate:

Steel, zinc, wood, mineral substrates

#### Colours:

RAL, VIT

## Specific gravity: (SN EN ISO 2811-1)

1,39 g/cm3

## Solids: (SN EN ISO 3251)

by weight 77 % by volume 65 %

## Mixing ratio:

by weight 12:1 hardener PH 97 8:1 hardener PH 92 by volume 9:1 hardener PH 97 7:1 hardener PH 92

# Theoretical spreading rate: (SN EN ISO 23811)

undiluted paint				
40 μm DFT	11,7 m2/kg	16,3 m2/liter	86,0 g/m2	
80 μm DFT	5,9 m2/kg	8,2 m2/liter	170,0 g/m2	

To reach 40  $\mu$ m DFT apply 62  $\mu$ m undiluted paint. Practical spreading rate depends on application method and conditions, shape and roughness of the surface.

## Drying: (SN 673052)

120 $\mu m$ WFT, temperature $23 \pm 2^{\circ}C$ , relative humidity $50 \pm 5\%$ , outflow time 60s, ISO outflow cup 6 mm	suface dry (grade 1)	to touch (grade 3)	to manipulation (grade 4)
	1 hour	3 hours	7 hours

Drying and recoatability time strongly depend on wet film thickness, temperature, humidity, ventilation and paint colour. Fully load and measure the coated film after 7 days, laboratory testing after 3 weeks of drying under the above conditions.

VITON s.r.o. Planá 90 370 01 eské Bud jovice Czech republic

Issued: 11.07.2023



mobil: +42(0) 724 580 404 tel: +42(0) 381 581 022 objednavky@viton.cz www. viton.cz



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Pot life: (SN EN ISO 9514)

4 h., temperature  $23 \pm 2$  °C, outflow time 60s, ISO outflow cup 6 mm

Pot life strongly depends on the paint temperature. At temperatures of 30-40°C it can be half, at temperatures of 5-10°C it can be several times longer.

Gloss: (SN ISO 2813)

Semi-gloss 50 GU, angle-wise 60°, outflow time 60s, ISO outflow cup 6 mm

Supply viscosity:

Thixotropic liquid unmeasurable by ISO outflow cup type

Recommended dilution: (SN 673032)

	airless	brush/roller
thinner	PT 03	PT 03
by weight	6 %	10 %
by volume	9 %	16 %

## Sagging: (SN EN ISO 16862)

temperature 23 $\pm$ 2°C, relative humidity 50 $\pm$ 5%		
outflow time 60s, ISO outflow cup 6 mm	no sagging 250 μm WFT	

# Application conditions:

The surface must be dry. The air, surface and paint temperature cannot decrease below +5°C during application and drying. Relative humidity cannot exceed 80%. The surface temperature must be at least 3°C above the dew point.

### Surface preparation:

Remove oil, grease, salt and other contamination from the surface with a suitable detergent according to SN EN ISO 12944-4.

Steel surfaces: Abrasive blast-cleaning to Sa 21, alernatively manual or mechanical cleaning to min. St 3 corresponding to SN EN ISO 8501-1.

Galvanized surfaces: For reaching the required adhesion of the paint to the new hot-dip galvanized surfaces, the surface must be treated with a solution of ammonia water, which is prepared by mixing 51 of water, 0,251 of ammonia water (25% concetration) and 25ml of detergent. The surface is washed with the prepared solution until a gray foam is formed. This is followed by washing the foam off with the clean water. The paint can be applied after the surface is completely dry. When using this method the paint can be applied directly to the new hot-dip galvanized surface without a base paint.

For galvanized and older hot-dip galvanized surfaces, the required adhesion of the paint is fixed by manual roughening and subsequent washing with the ecological cleaning agent CL 07.

Aluminium substrate: Appropriate recomended priming coat necessary. This coating material is not intended for a direct application on this type of surface.

Previously painted surfaces: If the type of old paint is not known, first check the compatibility test. Clean up the oil and grease with thinner or cleaner CL 07, roughen the surface with a grinder. Apply mixed and diluted paint in small area. If the surface is not cracked within 30 minutes, then the coating is completely cured and adherent, the paint can be used for renovation. Treat the corroded places with the recommended primary paint. Observe the compatibility of old and new paints if you are not check the compatibility test.

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Wooden surfaces: The surface must be dry and cleaned of contamination, wax, grease, flaking and incoherent material. Fill cracks and holes with a stopper on wood. Sand all filled and glossy surfaces. Remove the residual dust by vacuum cleaning. In case of increased risks apply an insecticidal and an antifungal agent. As a renovation coating apply one or two layers of paint, as a priming coat of uncoated wood apply two or three layers according to the structure of wood. For reaching the highest quality gently sand the surface with a sandpaper Nr. 240 after every coat.

Mineral surfaces: Remove oil, grease, salt and other contamination from the surface with a suitable detergent, sanding or blast cleaning as needed. Remove the residual grit by brushing or vacuum cleaning. In case of highly strained systems it is necessary to test the solidity of the mineral surface. Observe the compatibility of preceding and subsequent paints when renovating previously painted surfaces.

## Application method:

Airless spraying, airmix spraying, brush or roller.. For airless spraying use the nozzle orifice of O 0.011" - 0.021", nozzle pressure: 120 - 180 bar, adjust the angle of application to the shape of the surface. For airmix spraying use the nozzle orifice of 1.5 - 2 mm, nozzle pressure: 3 - 4 bar. For application by brush/roller select appropriate equipment according to the paint type and viscosity.

## Storage:

in the original unopened packaging at temperatures between +5°C and +25°C.

## Packaging in kg:

0,8; 3; 12; 24

## Packaging of base 0100 in kg:

0,784; 2,94; 11,76; 23,52

## Packaging of base 0000 in kg:

0,64; 2,4; 9,6; 19,2

#### Notes:

DFT - dry film thickness MS - medium dry matter GU - Gloss Unit

WFT - wet film thickness HS - high dry matter KU - Krebs unit of viscosity

All information given in this technical data sheet are based on our best knowledge, laboratory test results and practical experience to the date specified below. According to the fact that the conditions of the product's use are out of our control, we can only guarantee the product quality itself. As a producer we cannot be responsible for damage arising from the use of the products without following above recommended instructions or for improper purposes. We reserve the right to change above specified information without prior notice. Always request the actual version of the product data sheet. This technical data sheet replaces all previously released. The validity of the data provided here will be terminated automatically after five years.

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